

Magnetic Annealing of Pt-alloy Nanostructured Thin Film Catalysts for Enhanced Activity

Project ID: FC121

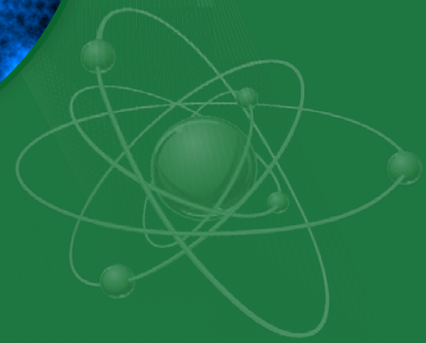
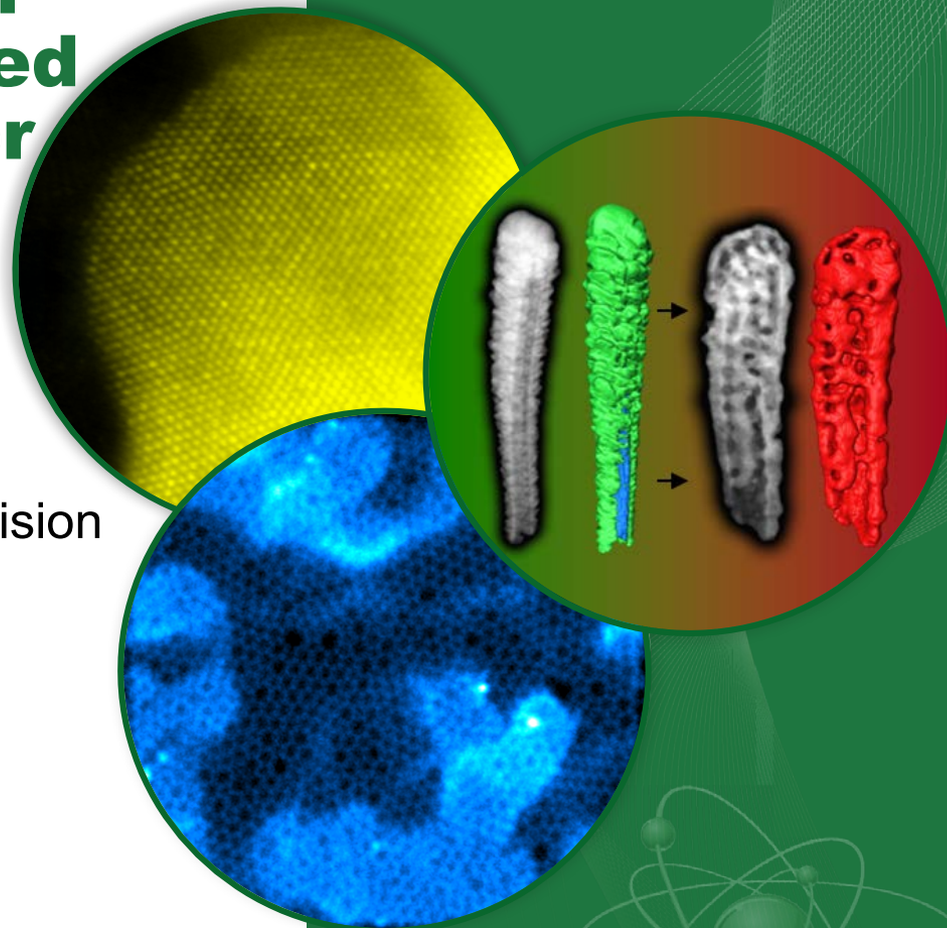
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Oak Ridge National Laboratory

*2015 DOE Hydrogen and Fuel Cells
Program Review*

June 8, 2015

This presentation does not contain any
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Overview

Timeline

Project Start: 10/1/2014

Project End: 9/30/2015

Budget

Total DOE Funding: \$300k

ORNL: \$210k

NREL: \$90k

Barriers

Durability

Cost

Performance

Partners/Collaborators

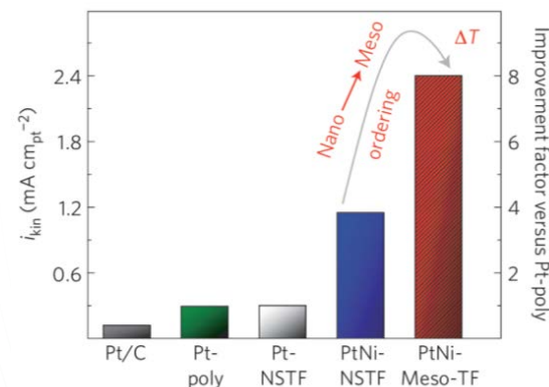
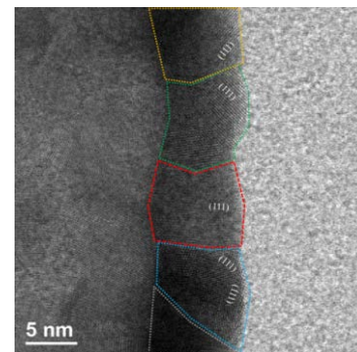
ORNL: Orlando Rios, Craig Bridges, Harry Meyer III, Khorgolkhuu Odbadrakh

NREL: Shyam Kocha, Jason Zack

3M Company: Andy Steinbach, Dennis van der Vliet

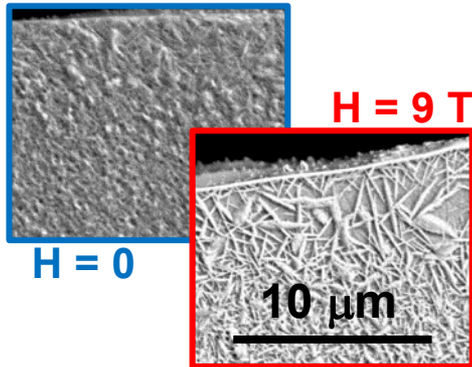
Objective-Relevance

- Explore the potential of high magnetic field annealing to produce highly active surface structures in Pt-alloy oxygen reduction reaction (ORR) catalysts
 - Grain alignment
 - Modification of surface composition
 - Formation of new crystal structures
- Pt_3Ni_7 NSTF as a test structure
 - Ferromagnetic
 - Thin-film like structure
 - High specific activity
 - Further activity gains observed by transformation from nano- to meso-structure

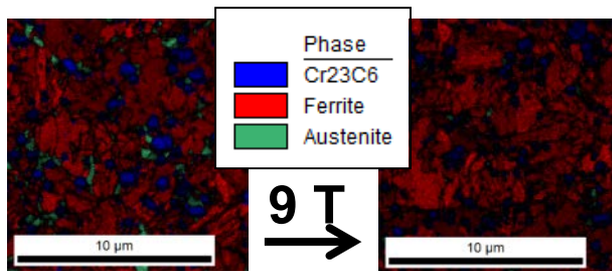


D.F. van der Vliet et al., Nat. Mater. 2012, 11, 1051.

Background: Magnetic Annealing



Crystallizing ferromagnetic alloy in a magnetic field changes grain morphology (SEM).



Processing steel in a 9 Tesla magnetic field minimizes retained austenite.

- High Field Magnetic Processing
 - 9T fields produced by superconducting magnets
 - Enables quenching, crystallization, annealing, sintering, compacting, extruding, sonicating at high temperature and field.
- Potential Impacts
 - Particle/grain alignment
 - Facilitate phase transformations
 - More homogeneous microstructures
 - Create new structures/compositions

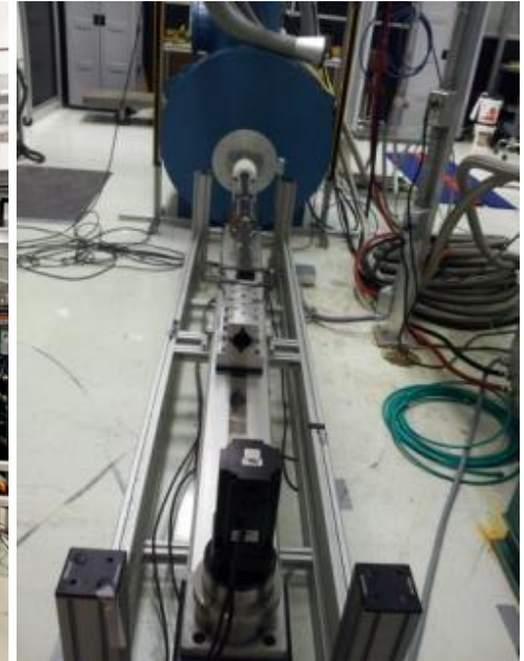
Background: ORNL Houses World-Class R&D Magnetic Processing Facility

- 5" and 8" diameter bore magnets
- Vertical and horizontal geometries
- 9-inch long uniform field zone
- 0 to 9T magnetic field capability
- Operating temperatures 0°C - 2200°C
- Technology is centered around scalability and energy efficiency

World's 1st Commercial-Scale Superconducting, High Field Magnet



Continuous-Feed High & ThermoMagnetic Processing



Approach - High Magnetic Field Annealing

Materials Synthesis

- As-grown Pt_3Ni_7 provided by 3M
- In-house sputtered layers of varying compositions

Annealing in high magnetic field

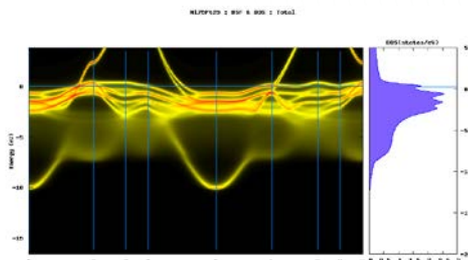
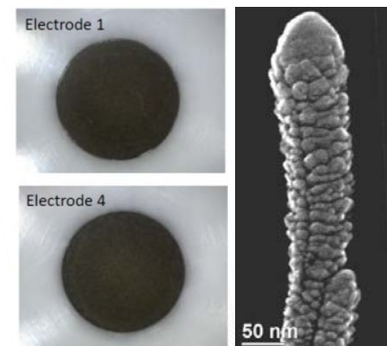
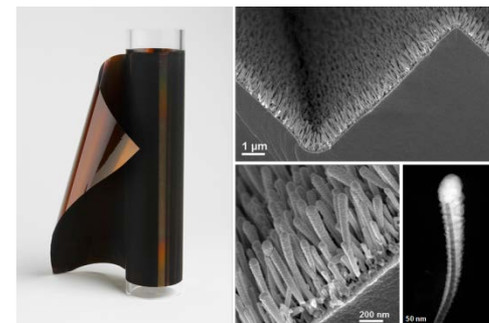
- Performed on NSTF growth substrate
- Different temperatures and gas environments (H_2 , Ar, etc.)

Characterization

- Rotating Disk Electrode (RDE)
- X-ray Photoelectron Spectroscopy (XPS)
- X-ray Diffraction (XRD)
- Transmission Electron Microscopy (TEM)

DFT Modeling

- Multiple Scattering Theory

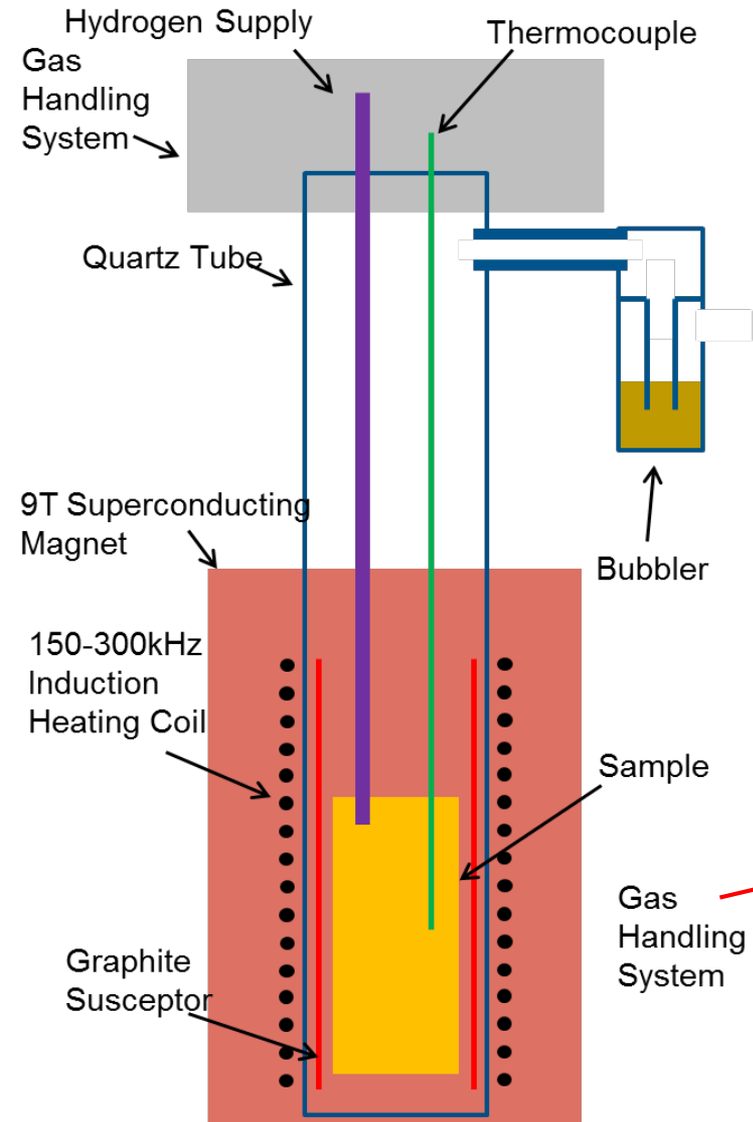


Approach- Milestones

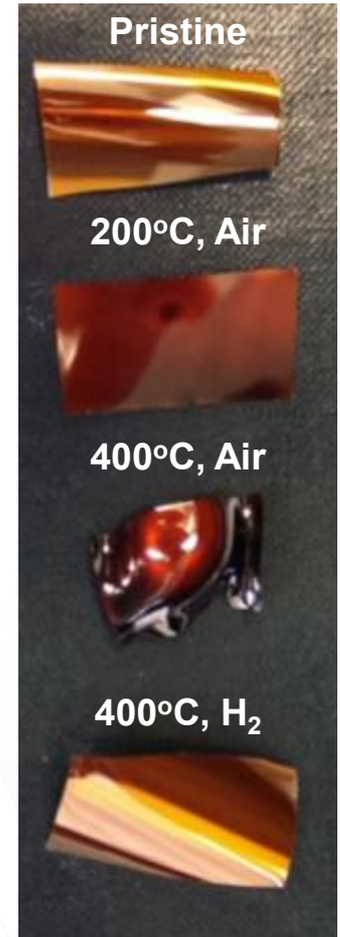
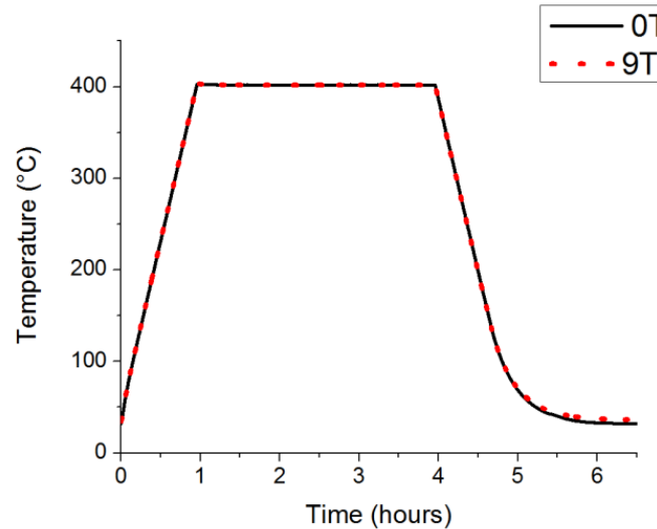
Task #	Project Milestones	Type	Task Completion	
1	Demonstrate magnetic annealing on Pt ₃ Ni ₇ NSTF-supported catalyst	Quarterly Progress Measure (Regular)	12/31/14	Completed
2	RDE testing demonstrating impact of magnetic annealing on mass/specific activity	Quarterly Progress Measure (Regular)	3/31/15	Completed
3	DFT modeling/microstructural characterization identifying modified morphologies responsible for activity changes	Quarterly Progress Measure (Regular)	6/30/15	Started.
4	Delivery of best-of-class catalyst via magnetic annealing with 1.5 times the mass activity of baseline.	Annual Milestone (Stretch)	9/30/15	Started

Accomplishment 1: Magnetic Annealing NSTF Roll-good under 100% H₂

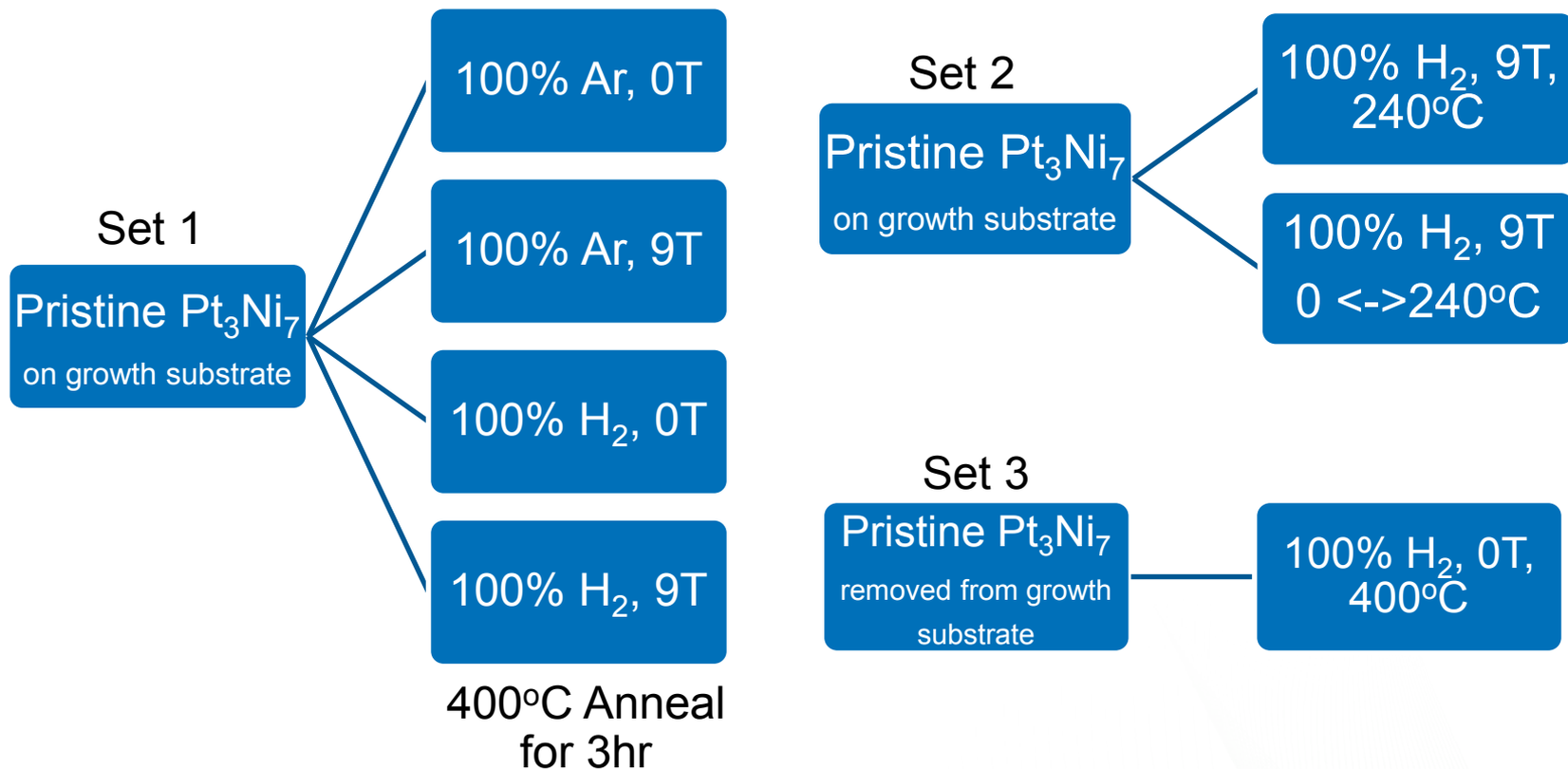
Kapton[®] roll-good stable under Ar and H₂ at 400°C



Typical heating curve



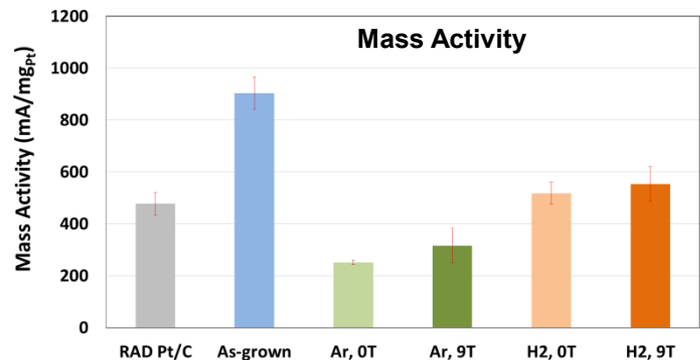
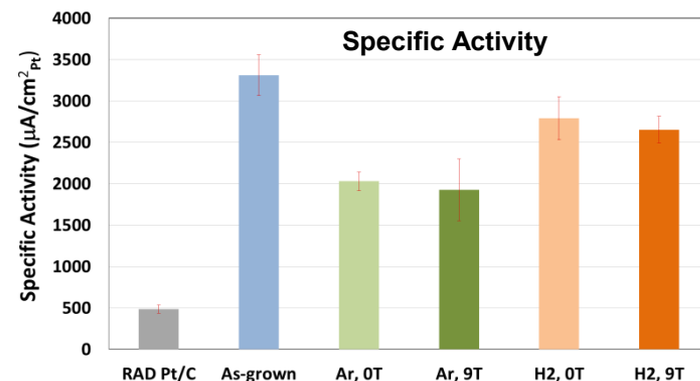
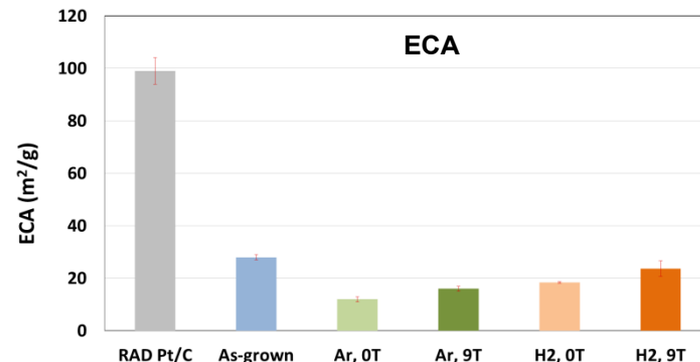
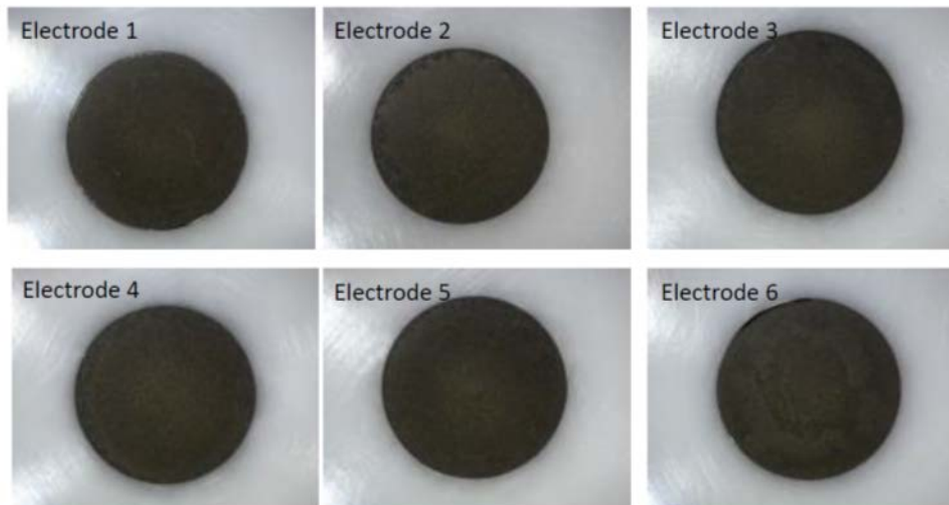
Magnetic Annealing Experiments



- 3 sample sets produced thus far
- RDE performed on Set 1 and Set 3

Accomplishment 2: RDE Evaluation

- Standardized RDE Protocol
 - Electrolyte: 0.1 M HClO₄
 - Cell Temperature: Room Temp.
 - Break-in: 0.025 – 1.2 V, 0.5 V/s, 100 cycles, N₂
 - CV: 0.025 – 1.0 V, 0.02 V/s, 3 cycles, N₂
 - IV: -0.01 → 1.0 V, 0.02 V/s, 1600 rpm, O₂



Accomplishment 2: RDE Evaluation

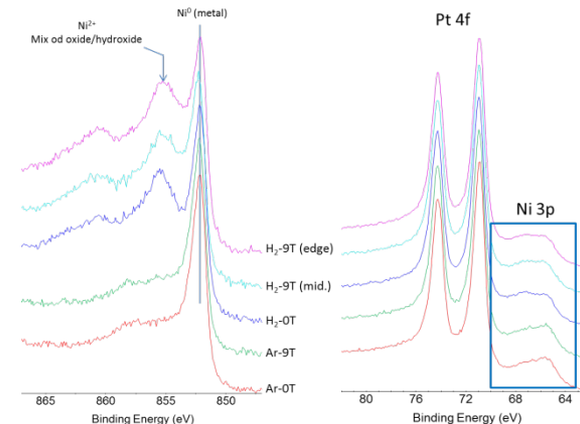
Sample ID	Gas	Process Temp (C°)	Magnet (T)	SA ($\mu\text{A}/\text{cm}^2_{\text{Pt}}$)	MA ($\text{mA}/\text{mg}_{\text{Pt}}$)	ECA ($\text{m}^2/\text{g}_{\text{Pt}}$)
As-Grown	n/a	n/a	n/a	3310	904	28
Ar, 0T	Ar	400	0	2029	251	12
Ar, 9T	Ar	400	9	1927	316	16
H ₂ , 0T	H ₂	400	0	2791	517	18
H ₂ , 9T	H ₂	400	9	2653	553	24
Annealed Powder	H ₂	400	n/a	1540	186	12
As-Grown Repeat	n/a	n/a	n/a	2774	804	29

- H₂ annealing provides superior activity to annealing in Ar
- Annealing in both Ar and H₂ leads to lower ECA and specific activity than as-grown material
 - Opposite trend of results published in literature on annealing NSTF in H₂
 - D.F. van der Vliet et al., Nat. Mater. 2012, 11, 1051.
- Magnetic field yields higher ECA, lower specific activity
- Extended annealing of powder sample yields even lower activities

Accomplishment 3: XRD and XPS

Surface Composition (at.%)

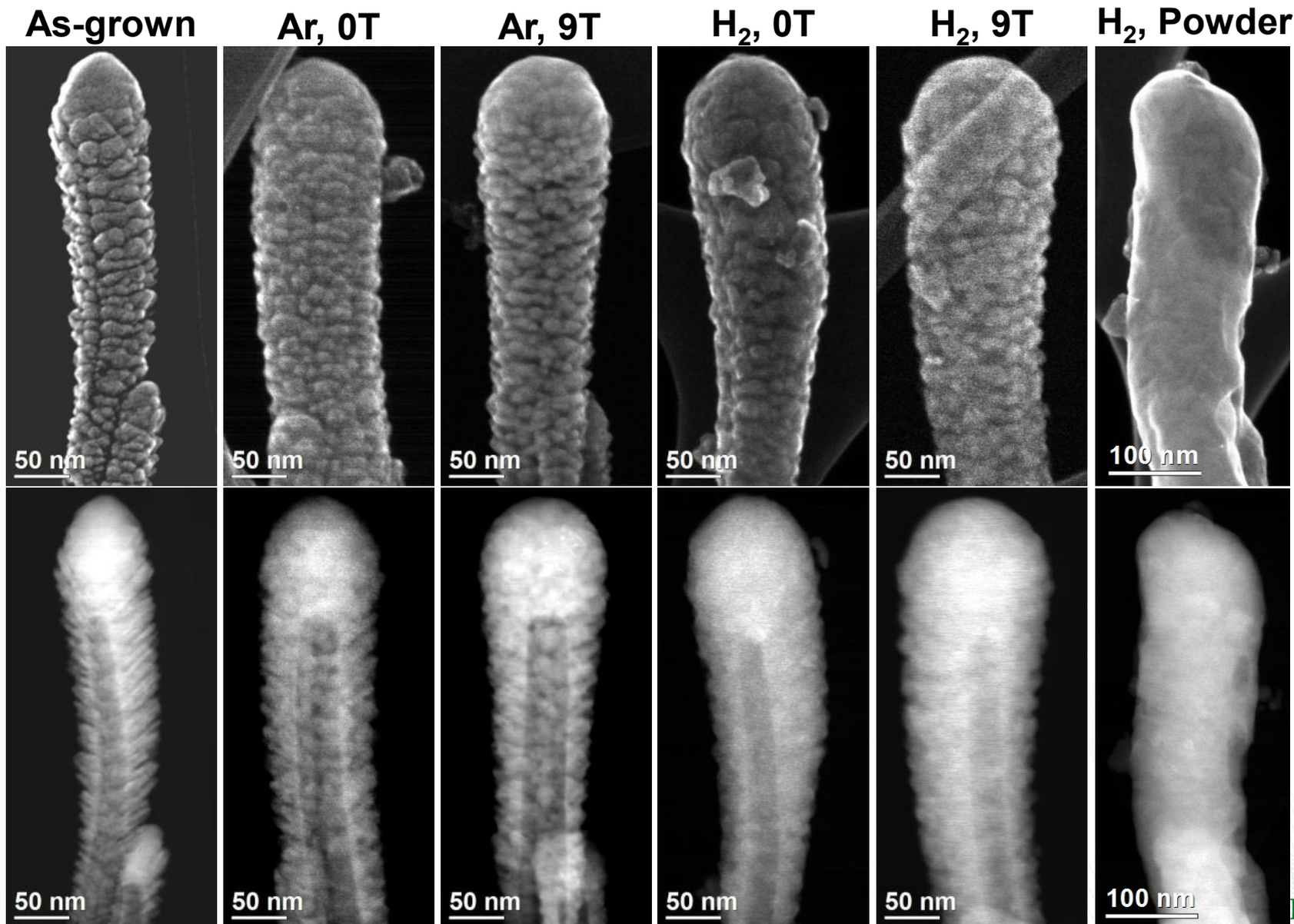
	Pt	Ni	O	C	Cr	N	Ni/Pt
As Received	9.3	27.8	42.5	20.5	0.0	0.0	3.00
Ar_0T	10.5	12.8	10.0	63.7	0.2	2.8	1.22
Ar_9T	9.0	10.4	10.7	66.9	0.3	2.7	1.15
H2_0T	10.2	21.7	25.0	43.0	0.2	0.0	2.13
H2_9T_mid	10.4	21.5	21.8	45.8	0.5	tr	2.07
H2_9T_edge	11.7	27.5	25.0	35.8	0.0	0.0	2.34



- XPS shows C surface contamination after annealing (perylene-red sublimation)
- Difference in Ni/Pt between Ar and H₂
- Grain size: As-grown-> Ar -> H₂
- Magnetic field yields smaller grains with slightly larger lattice parameter

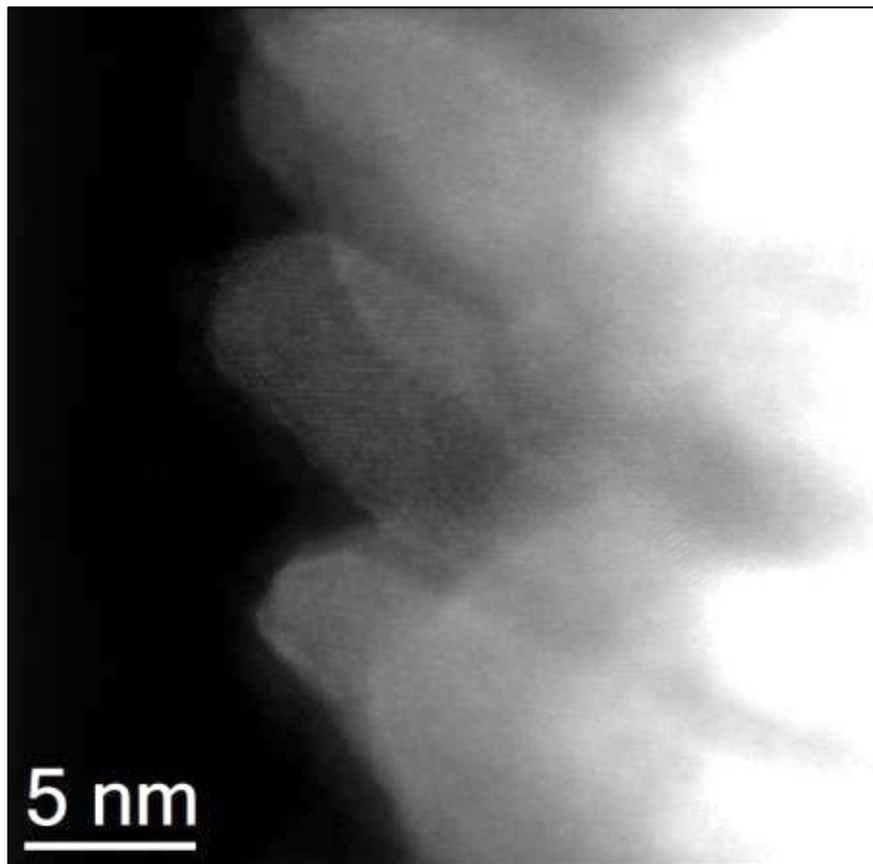
Sample	Latt. par. (Å)	Grain size (nm)
Pt (lit.)	3.9231	
As-grown Pt ₃ Ni ₇	3.6977	3.8
Ar 9T	3.6894	4.9
Ar 0T	3.6841	5.6
H ₂ 9T	3.6779	5.9
H ₂ 0T	3.6736	6.8

Accomplishment 4: STEM Analysis

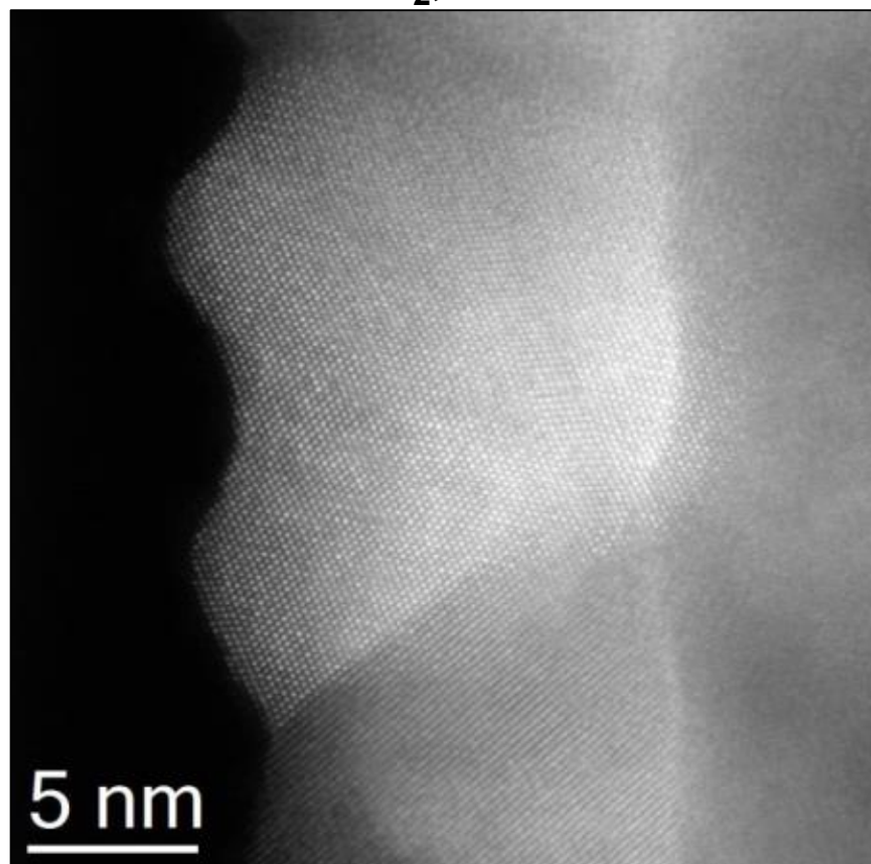


Accomplishment 4: STEM Analysis

As-grown



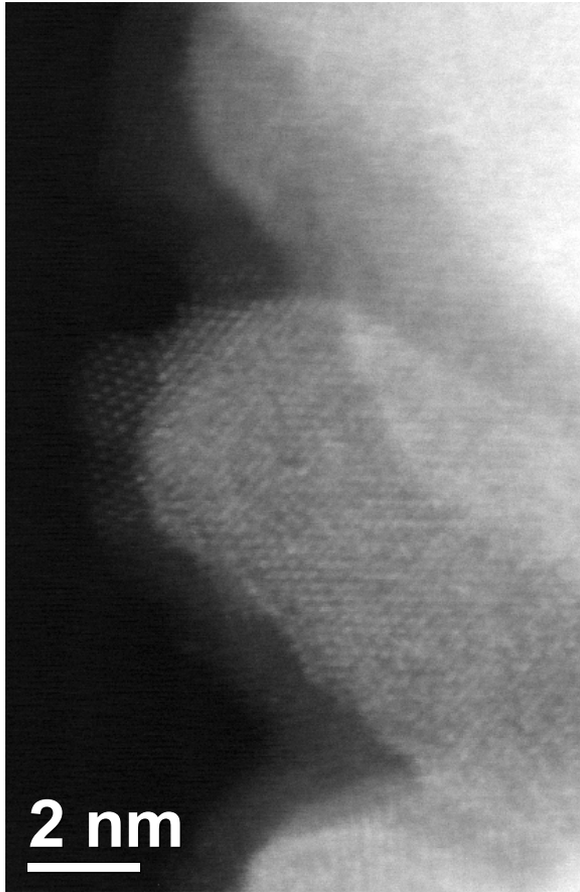
H₂, 9T



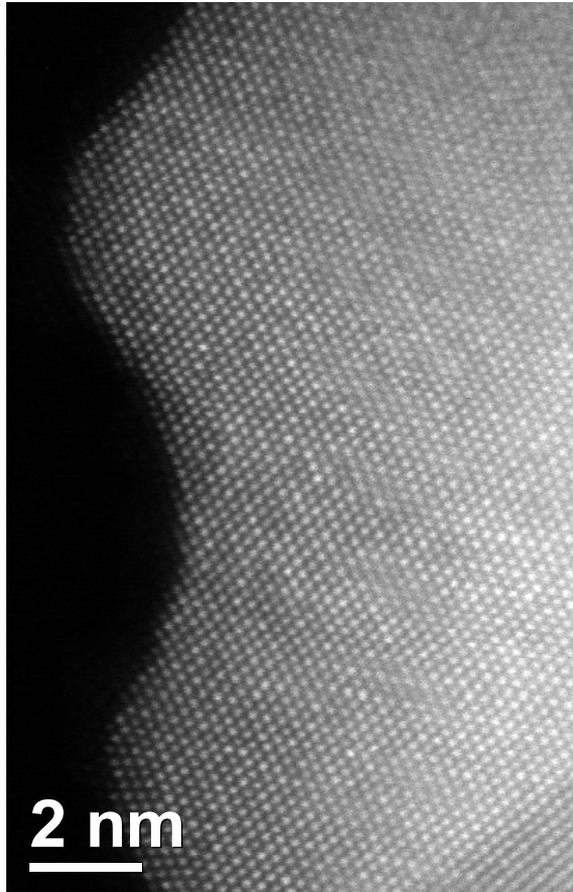
- Increase in grain size with annealing confirmed in STEM
- No modification to surface structure/composition observed following magnetic annealing

Accomplishment 4: STEM Analysis

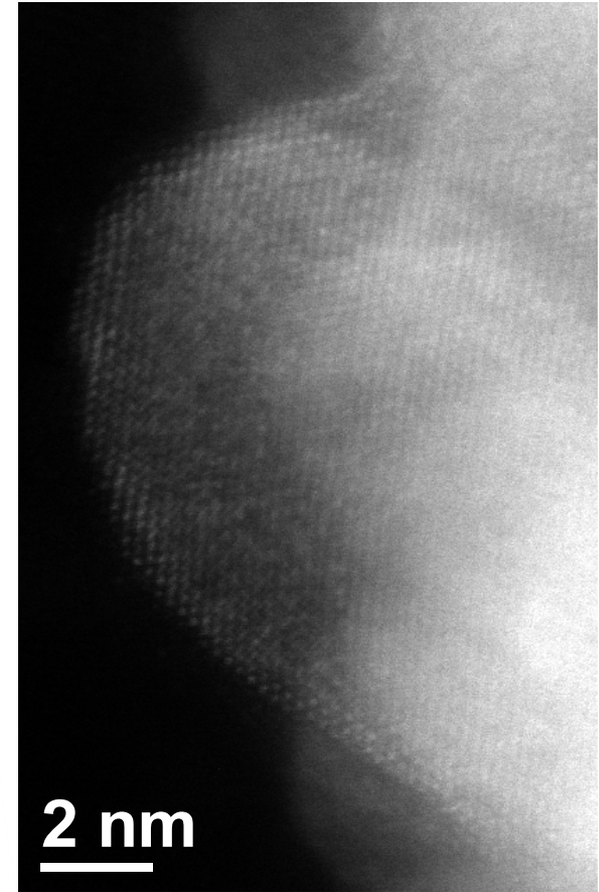
As-grown



H₂, 9T, 400°C

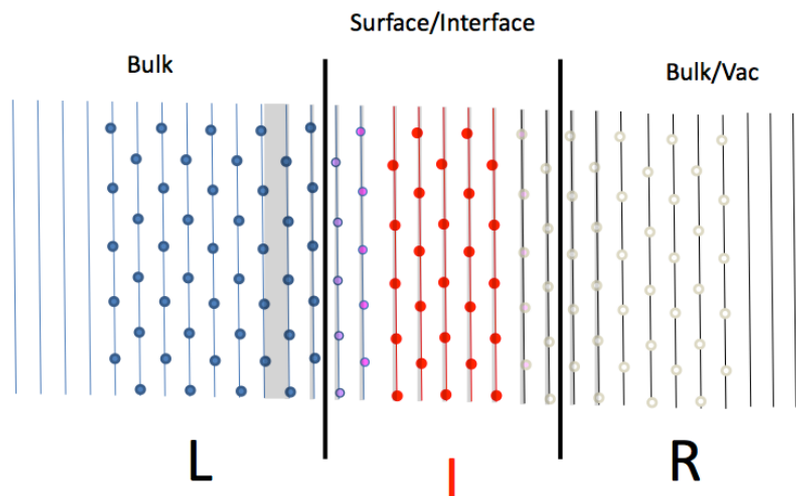


H₂, 9T, 240°C



- Modification to surface structure/composition observed at 240°C, but not at 400°C

Accomplishment 5: SKKR-DFT Modeling

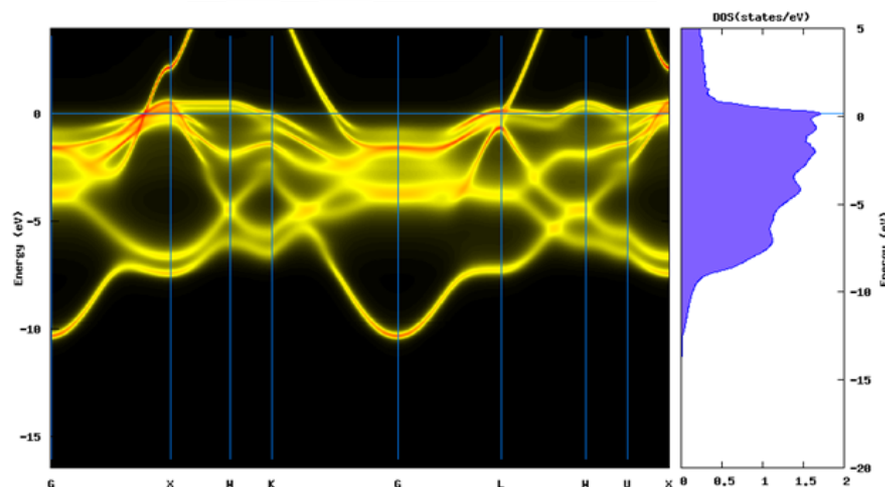


- Screened Korringa-Kohn-Rostoker (SKKR) method better represents disordered systems
 - Coherent potential Approximation(CPA)
 - All Electron Method
 - Fully Relativistic - anisotropy
 - Spin-orbit coupling

Outputs From First Principles Modeling

- Magnetic and electronic structures at ground state
- d-band shift
- Work function with respect to surface composition
- Energetics with respect to composition variations
- Stability with respect to surface/bulk composition
- Magnetic Phase Diagram
- Surface monolayer magnetism
- Magneto-crystalline anisotropy near the surface

Pt_{0.75}Ni_{0.25}: BSF and DOS



Collaborations

- National Renewal Energy Laboratory (NREL)
 - Shyam Kocha (co-PI)
 - Best Practices and Benchmark Activities for ORR Measurements by the Rotating Disk Electrode Technique (FC111)
 - Jason Zack
 - RDE testing

- 3M Company
 - Andy Steinbach
 - Supplier of Pt₃Ni₇ NSTF materials, helpful discussions on project findings and suggestions for future directions
 - Dennis van der Vliet
 - Guidance on H₂ annealing protocols, catalyst removal from growth substrate, and RDE testing of NSTF

Remaining Challenges and Future Work

- Improve magnetic response of NSTF material
 - Modify heating curves (time, max. temperature, etc.)
 - Generate new catalyst compositions ($\text{Pt}_{1-x}\text{Ni}_x$, $\text{Pt}_{1-x}\text{Co}_x$)
 - Measure magnetic properties via SQUID
- Characterize post-RDE catalysts
 - Break-in cycles modify composition/structure
 - XRD, XPS, and TEM characterization to be performed after RDE tests
- Durability tests
 - Observe effect of treatments on changes in mass activity, specific activity, and ECA over catalyst lifetime
- Input from Modeling Efforts
 - SKKR-DFT calculations to provide guidance on ideal catalyst compositions and surface structures
- Generate best-of-class catalyst with RDE-determined mass activity exceeding $1.3 \text{ A/mg}_{\text{Pt}}$

Summary

- Relevance:
 - Improve performance of alloy cathode catalysts through high field magnetic annealing
- Approach:
 - Study impact of magnetic annealing on Pt₃Ni₇ NSTF model structures, with characterization by RDE, XPS, XRD, and STEM
- Accomplishments:
 - Demonstrated magnetic annealing of Pt₃Ni₇ NSTF in a 9T field at 400°C in Ar and H₂
 - Measured specific activity, electrochemical surface area, and mass activity by RDE
 - Characterized changes in grain size and surface composition using XPS, XRD, and STEM
 - Implemented SKKR method for advanced DFT calculations of disordered alloy catalysts
- Collaborations
 - Worked closely with NREL (RDE testing) and 3M (materials supplier, project guidance)
- Future Work
 - Modify catalyst compositions and annealing protocols to generate new high-performance structures.